A Ferro-alloy, Calcium Carbide and Zinc Sublimates, Production from the Achisay Deposit Ore (Complex tests)

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ABSTRACT

The present article contains the research results of electrosmelting the Achisay zinc oxide ore with extraction of silicon, calcium, iron, zinc and lead in a commodity output. It is found, that in a system of the Achisay ore – carbon the calcium carbide formation begins at 1800 °C, silicon and iron silicides – at 1500 °C. Zinc completely passes in a gas phase at 1800 °C, lead at 2300 °C. At the electro smelting the Achisay ore (10.1% of Zn, 0.4% of Pb, 17.1% of Fe, 12.0% of Ca, 2.7% of Si) in the presence of coke and quartzite the ferro-alloy with the Si content of 25.7-27.1% and the calcium carbide with capacity of 228 l/kg have been obtained. The calcium carbide capacity increases to 275 l/kg at the addition of lime in the charge (in this case the sublimates contain 44.34% of Zn). The suggested method of the zinc oxide ore processing allows to increase a level of complex processing the ore in 2.53 times.

Keywords: Ferro-alloy, Calcium carbide, Zinc sublimates, Electrofusion, Zinc-containing oxide ore.

INTRODUCTION

Kazakhstan owns some deposits containing zinc in an oxide form. These are Achisay, Shaymerden, Shalkiya and Zhayrem deposits¹, ², ³. Zinc reserves in these deposits make 1,5-1,6 million tonnes. Similar ores are also available in the USA (Mississippi), Bulgaria (Sedmochislentsy), and Poland (Bytom, Olkush)⁴. A basic way of processing these ores is pyrometallurgy (waelz-process, distillation in retorts, shaft and electric furnaces)⁵. This method allows extracting in sublimates to 88% of Zn and 90% of Pb. However the pyrometallurgical methods have a number of essential disadvantages for this reason, despite a number of improvements⁶, ⁷, ⁸, they cannot be considered as technologies of the future. So, distillation in shaft electric furnaces is characterized by high (triple) coke surplus and high
zinc content in the waste (90%). During a Sterling process (electrosmelting) the dump slag is formed, which contains Fe, Si, Ca, Al and partly Zn, that leads to loss of these valuable components. At processing in accordance with the JSP method (distillation in shaft furnaces) Fe, Si, Ca, Al are also lost with a slag, and Zn content in the slag reaches 7%. A Waelz process, which time is 2-2.5 hours, demands a considerable quantity of coke (45-55% from the ore weight); in addition during the process the waste clinker is formed (to 90% from the ore weight) with which Fe, Si, Ca and to 30% of the coke are lost. Known methods of zinc oxide ore extraction have mainly one purpose – simultaneous extraction of zinc and other accompanying nonferrous metals\(^9\), \(^10\), \(^11\), \(^12\). In this case a dump cake is formed, which is not processed.

On the basis of this fact the problem emergent at the zinc oxide ore processing is increase of their complex processing level with using not only nonferrous metals, but also other components (Si, Fe, and Ca). With that end in view we suggest the electrothermal method providing for combination of obtaining siliceous ferro-alloys, calcium carbide and zinc sublimates in one unit – an electric furnace\(^13\), \(^14\), \(^15\); the process realizes according to the reactions:

\[
\begin{align*}
\text{ZnO} + \text{SiO}_2 + \text{CaO} + \text{FeO} + 7\text{C} &= \text{FeSi} + \text{CaC}_2 + \text{Zn} + 5\text{CO} \quad (1) \\
\text{ZnO} + \text{SiO}_2 + \text{CaO} + 6\text{Fe} + \text{C} &= \text{FeSi} + \text{CaC}_2 + \text{Zn} + 4\text{CO} \quad (2)
\end{align*}
\]

from the thermodynamic point of view these reactions are possible at 1600,6K and 1724,3K, respectively (the present calculation has been performed by us by means of a HSC-5.1 software package\(^16\)).

Earlier we had carried out thermodynamic modelling of the process, studied kinetics and optimum technological parameters of joint production of a ferroalloy, calcium carbide and zinc sublimates from the Achisay zinc oxide ores\(^17\). The given article contains the results of realization of the developed technology as complex laboratory researches.

**MATERIALS**

There are two kinds of zinc ores on the Achisay deposit: rich ores (Zn>10%), being in a mine and poor ones (Zn≤5%), which are on a surface as a waste ore. Fig. 1 is represented the results of electron microscopic analysis of these two kinds of the Achisay ores which show that the rich ores contain 12.66-19.2% of zinc, and the poor – 1.0-3.54% of zinc.
<table>
<thead>
<tr>
<th>An element</th>
<th>Content, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>O</td>
</tr>
<tr>
<td>Sample 1 (rich)</td>
<td>12.85</td>
</tr>
<tr>
<td>Sample 2 (rich)</td>
<td>10.88</td>
</tr>
<tr>
<td>Sample 3 (poor)</td>
<td>12.80</td>
</tr>
<tr>
<td>Sample 4 (poor)</td>
<td>14.78</td>
</tr>
</tbody>
</table>

For performance of the research we have used a raw mixture including the rich and poor ores (50:50). The ore mixture composition is 10.1% of Zn, 0.4% of Pb, 17.1% of Fe, 12.0% of Ca, 0.1% of Mn, 0.1% of K, 2.7% of Si, 1.1% of Na, 0.5% of Al, 3.8% of Mg, 40.7% of O, 11.8% of C. Coke, quartzite and lime compositions are represented in Table 1.

<table>
<thead>
<tr>
<th>Raw material</th>
<th>Content, %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SiO₂</td>
</tr>
<tr>
<td>Coke</td>
<td>4.9</td>
</tr>
<tr>
<td>Lime</td>
<td>97.0</td>
</tr>
<tr>
<td>Quartzite</td>
<td>97.0</td>
</tr>
</tbody>
</table>

The research technique

Before the investigation the initial materials had been dried at 120 °C and ground in a jaw crusher. For making a charge the raw materials of 0.5-1.5 mm fraction have been applied.

The electrosmelting has been realized in a mono-electrode arc electric furnace with a carbon-graphite bottom and a chrome-magnesite lining. The furnace stack height is 25 cm. The furnace bath in horizontal section has cuts of 20x20 cm. The bottom is located with a bias of 10 degrees to the notch with d=3 cm. The furnace cover is made from the chrome-magnesite bricks put into a metal frame. The cover has an aperture for an electrode and a bar for opening of the cover at loading a charge. One bus from the transformer is connected to (through a wedge ring) to a graphite electrode with a diameter of 7 cm, and the second with copper studs connected to the bottom. Vertical movement of the electrode was carried out by means of a screw movement mechanism. The furnace transformer has a current range from 0 to 1500 A and a pressure interval from 0 to 56 V. Continuous current and pressure adjustment is realized by means of a territor regulator, and also by the electrode movement. The control of electric parameters is performed with use of the amperemeter and the voltmeter on the low side of the transformer (TENGEN 4216 GB/T7676-1998 and CHNT 4216, respectively, with an error of 1.5% (China)). The temperature is measured by a platinum-rhodium – platinum thermocouple (TCP-0679 886) and a measuring and regulating instrument METACON RS-485.

The furnace is preliminary heated within 3.5-4 hours. Then 50-60% of a charge is loaded into the furnace bath. After melting of the first portion of the charge the remained part is loaded and fused within 45-60 minutes.

The carbide formation is controlled by means of sampling of the melt from the bath by the rod made from reinforcing steel. Primarily the notch is tapered by a steel rod, and then it is burnt by the electric arc created by the special device connected to the transformer. The calcium carbide and ferroalloy unloading is realized simultaneously in a casting mold. After the unloading of the melt the charge is again loaded into the bath according to the procedure described above. After cooling the melt is sorted on calcium carbide and a ferroalloy.
Quality of the calcium carbide produced is determined by its capacity. The capacity may be calculated under the formula\(^{18}\)

\[
L = \frac{(p-p_1) \times 273 \times v}{(273+t) \times 760 \times G}
\]

where \(p\) – atmospheric pressure and water vapor tension during the experiment, mm Hg; \(v\) – volume of the acetylene liberated, ml; \(G\) – calcium carbide mass, g; \(T\) – temperature, °C; \(L\) – calcium carbide capacity, l/kg.

Content of CaC\(_2\) in the commercial calcium carbide is calculated according to the formula:

\[
C_{CaC2} = \frac{L}{372} \times 100
\]

where 372 – quantity of liters of the acetylene formed from 100% calcium carbide at 20 °C and 760 mm Hg.

Extraction degree of Zn into the sublimates is calculated under the formula

\[
\alpha_{Zn}(\text{exp}) = \frac{G_{\text{ore}} \times C_{Zn(\text{ore})} + G_{\text{cc}} \times C_{Zn(\text{cc})}}{G_{\text{oxal}} \times C_{Zn(\text{oxal})}}
\]

where \(G_{\text{ore}}\), \(G_{\text{alloy}}\), \(G_{\text{cc}}\) – weights of the ore, the alloy and the calcium carbide, g; \(C_{Zn(\text{ore})}\), \(C_{Zn(\text{alloy})}\), \(C_{Zn(\text{cc})}\) – Zn content in the ore, the alloy and the calcium carbide. Si content in the alloy \((\alpha_{Si})\) may be determined using the ferroalloy density \((\rho)\) under the formulas:

at the density from 3.52 to 6.09 g/cm\(^3\):

\[
\alpha_{Si} = \frac{0.859 \times p^3 - 21.232 \times p + 130,878}{p^3}
\]

at the density from 6.09 to 7.859 g/cm\(^3\):

\[
\alpha_{Si} = \frac{-9.515 \times p^3 + 208,001 \times p^{-2} - 1524,918 \times p + 3755,875}{p^3}
\]

Check of the Si content in the alloy is realized by means of a scanning electron microscope JOIL (Japan). For preliminary determination of the elements’ behavior we have carried out thermodynamic modelling of the process with use of a HSC-5.1 program\(^{16}\).

The experiments have been performed with two kinds of the charge (Table 2).

### RESULTS AND DISCUSSION

Figure 2 represents the temperature effect on the quantitative distribution (in terms of 100 kg of the ore) of Si, Ca, Zn and Pb in the substances forming the ferroalloy, calcium carbide and sublimates. (This information has been obtained by means of the HSC-5.1 program). As follows from the Fig, CaC\(_2\) in the system of the ore – C is formed at \(T\geq1800\ °C\) (with a maximum at 2000 °C), FeSi – at 1500 °C, Si – at 1500 °C, Fe\(_3\)Si – at 1400 °C and Fe\(_5\)Si\(_3\) – at 1700 °C; Zn completely passes in a gas phase at \(T\geq1800\ °C\), and Pb – at 2300 °C.

The operating mode of electrosmelting the first mixture is represented in Fig. 3. As appears from the figure, the current intensity during the electrosmelting fluctuated from 450 to 770 A, pressure from 20 to 37 V. The temperature under the furnace roof after the charge loading was 760-813 °C. The electrosmelting the second mixture has been realized in the similar conditions.

The products obtained at the electrosmelting the Achisay ore (the ferroalloy and calcium carbide) are represented in Fig. 4; Si+Al content in the alloy (calculated through the alloy density) and the calcium carbide capacity \((L)\) are shown in Table 3.

As follows from the Table 3, the ferroalloy in both cases contains 21.9 and 36.9% of Si+Al. The calcium carbide capacity in the first case is 161-311 l/kg, and in the second case, predictably, it is higher – 208-332 l/kg. Zinc content in the sublimates has been determined by a trilonometric method amounted to 41.93%.

<table>
<thead>
<tr>
<th>Charge</th>
<th>Raw material</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ore</td>
<td>67.9</td>
</tr>
<tr>
<td></td>
<td>Coke</td>
<td>27.1</td>
</tr>
<tr>
<td></td>
<td>Quartzite</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>Ore</td>
<td>59.9</td>
</tr>
<tr>
<td></td>
<td>Coke</td>
<td>29.0</td>
</tr>
<tr>
<td></td>
<td>Quartzite</td>
<td>4.0</td>
</tr>
<tr>
<td></td>
<td>Lime</td>
<td>11.1</td>
</tr>
</tbody>
</table>

For obtaining a ferroalloy with Si content > 20% both the compositions included quartzite. For production of a high-quality calcium carbide the second charge contained lime.
Fig. 2. Temperature effect on quantitative distribution of Si, Ca, Zn and Pb

Fig. 3. The operating mode of electrosmelting the first charge composition

- the charge loading,  - discharge of the melt,  - smelting, — A-B — preheating

Numerals by current lines — temperature under the furnace roof, °C
Table 3: The content of Si and Al in the samples of alloys and the capacity of calcium carbide

<table>
<thead>
<tr>
<th></th>
<th>Si+Al, %</th>
<th>L, 1/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Charge composition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Si+Al, %</td>
<td>36,3</td>
<td>13,4</td>
</tr>
<tr>
<td>L, 1/kg</td>
<td>161</td>
<td>254</td>
</tr>
<tr>
<td>2 Charge composition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Si+Al, %</td>
<td>21,9</td>
<td>29,9</td>
</tr>
<tr>
<td>L, 1/kg</td>
<td>286</td>
<td>244</td>
</tr>
</tbody>
</table>

The scanning electron microscopy of the some produced alloys and sublimates is represented in Fig. 5 and 6. The analysis has shown that the alloy contains 22,09-24,43% of Si+Al (Table 4), and the sublimates 44,3% of Zn, 1,76% Pb (Table 5).

Fig. 5. Scanning Electron Microscopy of the ferroalloys
Table 4: Elemental composition of the alloys

<table>
<thead>
<tr>
<th>C, %</th>
<th>Mg</th>
<th>Al</th>
<th>Si</th>
<th>Ca</th>
<th>Ti</th>
<th>Cr</th>
<th>Mn</th>
<th>Fe</th>
<th>Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alloy 1</td>
<td>0,11</td>
<td>1,57</td>
<td>20,52</td>
<td>0,45</td>
<td>0,45</td>
<td>14,75</td>
<td>0,25</td>
<td>61,6</td>
<td>0,3</td>
</tr>
<tr>
<td>Alloy 2</td>
<td>0,26</td>
<td>1,78</td>
<td>22,75</td>
<td>0,59</td>
<td>0,45</td>
<td>4,77</td>
<td>0,22</td>
<td>69</td>
<td>0,17</td>
</tr>
</tbody>
</table>

Note: *C - content of elements

![Fig. 6. Scanning Electron Microscopy of the sublimates](image)

Table 5: Elemental composition of the sublimates

<table>
<thead>
<tr>
<th>Elements</th>
<th>%</th>
<th>O</th>
<th>Mg</th>
<th>Al</th>
<th>Si</th>
<th>S</th>
<th>Cl</th>
<th>K</th>
<th>Ca</th>
<th>Mn</th>
<th>Fe</th>
<th>Zn</th>
<th>Pb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sublimates</td>
<td>29,33</td>
<td>14,78</td>
<td>0,61</td>
<td>1,72</td>
<td>0,68</td>
<td>0,69</td>
<td>0,63</td>
<td>4,66</td>
<td>0,16</td>
<td>0,63</td>
<td>44,34</td>
<td>1,76</td>
<td></td>
</tr>
</tbody>
</table>

Note: *C - content of elements

During the experiments the silicon extraction degree in the alloy has made 84-88%, calcium in the calcium carbide 78-82%, zinc in the sublimates 99,4-99,8%, lead 99,1-99,6%, iron in the alloy 94-96%.

It is necessary to notice, that the suggested technology is characterized by higher level of complex processing the ore ([gamma]). So, at the Waelz processing about 87% of Zn and 91,5% of Pb are extracted in sublimates, and calcium, silicon and iron mainly pass in a waste clinker and only 0,8-1,2% (on the average 1%) of these elements pass in sublimates. In this case [gamma] makes:

\[ \gamma = (87+91,5+3x1)/5 = 36,3\% \]  
\[ \gamma = (99,6 + 99,3 + 80 + 86 + 95)/5 = 91,98\% \]  

I.e. this factor increases in 91,88/36,3=2,53 times.

Besides the combination of three processes in one technological unit (an electric furnace) allows to reduce thermal processes in 2 times. At the expense of it the electric power consumption per a unit of the processed ore decreases approximately on 4-6%. If to process 100 000 t of the ore per a year it is possible to decrease the energy costs will compose \( \approx 1.5 \text{ million USD} \)

\[ \gamma = (99,6 + 99,3 + 80 + 86 + 95)/5 = 91,98\% \]  

CONCLUSION

The results obtained at the electrothermal processing of the mixture of Achiay rich and poor ores allow to draw following conclusions

1. In equilibrium conditions zinc completely passes in the sublimates at \( T \geq 1800 \text{ °C, and} \)
lead at 2300 °C. Maximum calcium transition in calcium carbide is observed at 2000 °C. Silicon starts to pass in a marked degree in the alloy as Si+Al, FeSi, Fe₃Si and Fe₅Si₃ at 1400-1700 °C.

2. At the ore electrofusion there is formation of the ferroalloy containing 22.09-24.43% of Si+Al, the calcium carbide with capacity of 161-332 1/kg and the zinc sublimates including 44, 34% of Zn and 1, 76% of Pb.

3. The suggested technology in comparison with the Waelz process allows to increase a level of complex processing the ore in 2.52 times, to reduce thermal losses and power consumption on 1.5 million USD (at annual processing 100 000 tonn of the ore).

ACKNOWLEDGMENT

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